

TABLE 3
DRUGS THAT MAY BE PRESCRIBED

Drug	Limitations, routes of administration, dosages
Adenosine triphosphate	Only if prescribed for intravenous injection to be administered by the member in his or her office to the patient.
Calcium Chloride	Only if prescribed in injectable form for intravenous injection to be administered by the member to the patient.
Calcium Gluconate	Only if prescribed in injectable form for intravenous injection to be administered by the member to the patient.
Colchicine	Must not be prescribed unless the drug is botanical colchicine, compounded from the corm of colchicum autumnale.
Dextrose Injection	May only be prescribed when in concentrated solutions for intravenous injection to be administered by the member to the patient.
Digitalis Purpurea and its glycosides	Only if prescribed in conjunction with monitoring of patient's serum levels by member.
Estrogen (bioidentical)	Only if prescribed in topical or suppository form.
Folic Acid	Only if prescribed in oral dosage containing more than 1.0 mg of folic acid per dosage or, where the largest recommended daily dosage would, if consumed by a patient, result in the daily intake by that patient of more than 1.0 mg of folic acid.
L-Tryptophan	Only if prescribed for patient's use in oral dosage form at a concentration of more than 220 mg per dosage unit or per daily dose. Recommended daily dose must not exceed 12g and must be provided. May be prescribed as a single ingredient intended for intravenous injection.
Levocarnitine and its Salts	Only if prescribed for the treatment of primary or secondary levocarnitine deficiency.
Nitroglycerin	Administered to a patient by the member in his or her office only in emergency circumstances and only for angina pectoris. Dosage: 1 to 2 metered doses (0.4 or 0.8 mg nitroglycerin) administered on or under the tongue, without inhaling. The mouth must be closed immediately after each dose (up to 3 doses in total, at least 5 minutes apart). A sublingual tablet may be used (0.3 or 0.6 mg for initial dose). Maximum dose of 1.8 mg.
Pancreatin	Only if prescribed in a dosage form that provides more than 20,000 USP units of lipase activity per dosage unit or for the treatment of pancreatic exocrine insufficiency.

Pancrelipase	Only if prescribed in a dosage form that provides more than 20,000 USP units of lipase activity per dosage unit or for the treatment of pancreatic exocrine insufficiency.
Pilocarpine and its salts	Must not be prescribed unless, 1. the drug is botanical pilocarpus, compounded from the leaves of pilocarpus microphyllus, 2. the member monitors his or her patient's drug levels during treatment with the drug and, 3. the drug is never prescribed to treat a patient with glaucoma.
Podophyllotoxin	Must not be prescribed unless, 1. the drug is botanical podophyllotoxin compounded from podophyllum peltatum and, 2. the drug is never prescribed to treat a patient with rheumatoid arthritis.
Progesterone (bioidentical form)	Only if prescribed in a topical or suppository form.
Progesterone (oral micronized)	For use only in accordance with label indications approved by Health Canada.
Rauwolfia	No limitation, etc., specified.
Thyroid	No limitation, etc., specified.
Vitamin A	Only if prescribed in oral dosage form containing more than 10,000 International Units of Vitamin A per dosage or, where the largest daily dosage would, if consumed by a patient, result in the daily intake by that patient of more than 10,000 International Units of Vitamin A.
Vitamin D	Only if prescribed in oral dosage form containing more than 2,500 International Units of Vitamin D per dosage form or where the largest recommended daily dosage shown on the label would result in the daily intake by that patient of more than 2,500 International Units of Vitamin D.
Vitamin K1	Only if prescribed in oral dosage when the maximum daily dose is more than 0.120 mg.
Vitamin K2	Only if prescribed in oral dosage when the maximum daily dose is more than 0.120 mg.
Yohimbine and its salts	Must not be prescribed unless the drug is botanical yohimbine, compounded from the bark of pausinystalia yohimbine.